

Sending Application	Receiving Application	Protocol	CreatorID	Type	Parameter String	Interpretation
Reader	Conversion Calc	palm	Pcnv	libr	[category=<categoryname>]	Launch the Conversion Calculator. If the parameter string is present, then <category> specifies which category of conversions to load (i.e. Distance, Temperature, Volume, Weight, Pressure) <i>Example: Pcnv.libr?category=Distance</i>
Reader	Conversion Calc	palm	Pcnv	libr	calc=USToSI[&test=<testname>]	Launch the USToSI Calculator. If '&test=<testname>' is present, then <testname> specifies which test to load. Else, then the first test is loaded. <i>Example: Pcnv.libr?calc=USToSI&test=Amylase</i>
Reader	DMA	palm	Pepd	appl	calc=druginter[&select=<druglist>]	Launch the Drug Interactions Calculator. If '&select=<druglist>' is present, then <druglist> consists of a comma-delimited list of names of drugs to pre-select. <i>Example:</i> <i>Pepd.appl?calc=druginter&select=FoltX,Primidone</i>
Reader	DMA	palm	Pepd	appl	calc=gencalc[&id=<calcid>]	Launch the Generic Calculator. If '&id=<calcid>' is present, then <calcid> is the 4 character calculator id of the calculator to load. Else, the first calculator is loaded. <i>Example: Pepd.appl?calc=gencalc&id=comma</i>
Reader	DMA	palm	Pepd	appl	calc=narcotics	Launch the Narcotics Conversion Calculator. <i>Example: Pepd.appl?calc=narcotics</i>

Fig. 2a

Sending Application	Receiving Application	Protocol	CreatorID	Type	Parameter String	Interpretation
Reader	Reader	palmcall	Pdr	libr	section=<name>& <sectionlist>	<p>Display a drop-down menu. The <name> parameter specifies which section to select and corresponds to the name attribute of the associated HTML anchor tag. The <sectionlist> parameter is an ampersand-delimited list of sections within the current page. Each item in the list takes the form '<name>=<displayname>', where <name> corresponds to the name attribute of the associated HTML anchor tag, and <displayname> is the associated text to display in the drop-down menu.</p> <p>Example: Pdr.libr?section=dos&dos=Dosing&kin=Kinetics</p>

Fig. 2b

32

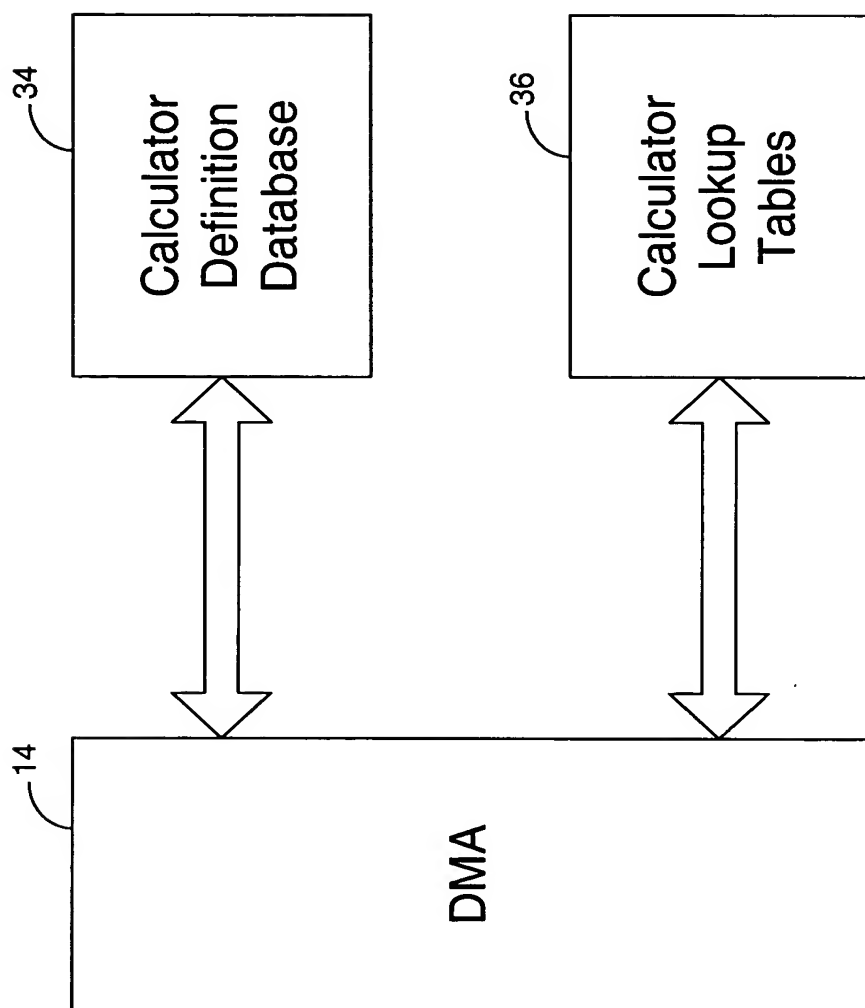


Fig. 3